

Functional fibres for PIGLETS

The ban of antibiotic growth promoters and zinc oxide at high level have driven nutritionists to look at alternative feed components. Dietary fibres could help overcome typical problems during weaning. The adding of insoluble fibres has good effects on promoting gut health during weaning.

Fiprodan[™] is a feed material with a high content of insoluble fibres, to enhance the maturation of the gut intestinal track, to speed up the intestinal transit with positive impact on microflora by pathogenic bacterial reduction.

Fiprodan™ contains:

- Expanded Non-GM soy polysaccharides
- 69.5 % insoluble fibre and only 5 % soluble fibre
- Very fast and high (5:1) water binding capacity

Benefits and effect:

- Reduction of post weaning disorders at weaning by prohibit the adhesion of harmful bacteria
- Supports healthy gut with numerous intestinal villi
- Improvement of faecal consistency with up to 50%
- Improvement of growth performance
- Lower mortality rate

Application:

Weaning feed:

The first 14 days after weaning 1.0 % In case of post weaning disorders 1.5 %

Starter feed: 0.5 %

Packaging:

- 25 kg bags
- App. 1000 kg big-bags on pallets

